

Work Permit # DRL-2010-1
Work Order # _____
Job# ____ Activity# ____

ork requester fills out this section.		ork Permit					
Requester: Don Lynch	Date: 1/21/2010	Ext.: 2253	Dept/Div/Group: PO/PHE	ENIX			
Other Contact person (if different from red	quester): Carter Biggs		Ext.: 7515	Ext.: 7515			
Vork Control Coordinator: Don Lynch		Start Date: 1/21/2010	Est. End Date: 2/28/2010				
Brief Description of Work: PC1 East FEM	// Repair						
	Room: IR	Equipment: PC1 East	Service Provider: PHENI	X techs & PC experts			
, Requester/Designee, Service Provide	er, and ES&H (as necessary) fill ou	t this section or attach analy	/sis				
ES&H ANALYSIS		T =	T = 2	I man in it			
-	None	Airborne	Contamination	Radiation			
•	9 1 7			X-ray Equipment			
•	notify Isotope Special Materials Grou	·		ed, notify Laboratory Criticality Officer			
Safety Concerns	None None	☐ Ergonomics ☐ Explosives	☐ Transport of Haz/Rad Mater				
☐ Adding/Removing Walls or Roofs	Confined Space*	Explosives Flammable	☐ Lead* ☐ Magnetic Field*	☐ Penetrating Fire Walls ☐ Pressurized Systems			
☐ Asbestos*		Fumes/Mist/Dust*	☐ Material Handling	Rigging/Critical Lift			
Beryllium*	Cryogenic Electrical	Heat/Cold Stress	☐ Noise*	☐ Rigging/Chitcal Lift ☐ Toxic Materials*			
Biohazard*	☐ Elevated Work*	Hydraulic	☐ Non-ionizing Radiation*	☐ Vacuum			
Chemicals*	Excavation	Lasers*	Oxygen Deficiency*	Other			
* Does this work require medical clearar				Culci			
Environmental Concerns	100 of our omarios from the occupati	None None	Work impacts Environmental Permit No.				
	- 10		Soil				
Atmospheric Discharges (rad/non-ra	<u> </u>	☐ Land Use	Activation/contamination	☐ Waste-Mixed			
☐ Chemical or Rad Material Storage of	or Use	☐ Liquid Discharges	☐ Waste-Clean	☐ Waste-Radioactive			
Cesspools (UIC)		☐ Oil/PCB	☐ Waste-Hazardous	☐ Waste-Regulated Medical			
☐ High water/power consumption		Management Spill potential	☐ Waste-Industrial	☐ Underground Duct/Piping			
Waste disposition by:		Opin potential	waste-industrial	Other			
Pollution Prevention (P2)/Waste Mini	mization Opportunity:	None ☐ Yes		Utilei			
FACILITY CONCERNS	None	None res					
	☐ Electrical Noise	☐ Potential to Cause a F	alse Alarm	Vibrations			
☐ Access/Egress Limitations	☐ Impacts Facility Use Agree		☐ Temperature Change	Other			
☐ Configuration Control	☐ Maintenance Work on Ven		☐ Utility Interruptions				
WORK CONTROLS		,	, _ , ,				
Work Practices							
■ None	□ Exhaust Ventilation		☐ Spill Containment	☐ Security (see Instruction Sheet)			
Back-up Person/Watch Back-up Pers	☐ HP Coverage	Posting/Warning Signs	☐ Time Limitation	☐ Other			
Barricades	☐ IH Survey	Scaffolding-requires inspection	☐ Warning Alarm (i.e. "high level")				
Protective Equipment							
None	☐ Ear Plugs	Gloves	☐ Lab Coat	☑ Safety Glasses			
Coveralls	☐ Ear Muffs	Goggles	Respirator	☐ Safety Harness			
☐ Disposable Clothing	☐ Face Shield	Hard Hat	☐ Shoe Covers	Shoes □ Other			
Permits Required (Permits must be val	lid when job is scheduled.)						
None Non	☐ Cutting/Welding	☐ Impair Fire Protection	Systems				
☐ Concrete/Masonry Penetration	☐ Digging/Core Drilling	☐ Rad Work Permit-RWF	' No				
Confined Space Entry	☐ Electrical Working Hot	Other					
Dosimetry/Monitoring		<u> </u>	· —				
None	☐ Heat Stress Monitor	Real Time Monitor	☐ TLD				
Air Effluent	☐ Noise Survey/Dosimeter	Self-reading Pencil Dosimeter	☐ Waste Characterization				
Ground Water	☐ O ₂ /Combustible Gas	Self-reading Digital Dosimeter	Other Check O2 level prior to entry				
☐ Liquid Effluent	☐ Passive Vapor Monitor	Sorbent Tube/Filter Pump					
Training Requirements (List below spe	ecific training requirements)						
CA -Collider User, PHENIX Awareness							
Based on analysis above, the Walkdoratings below:	own Team determines the risk, com	plexity, and coordination	If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form)				
ES&H Risk Level:		High	WCC:	Date:			
Complexity Level:		∪ ☐ High	Service Provider:	Date:			
Work Coordination:	✓ Low	High	Authorization to start	Date:			
			/Demonstrated Com/MCC/Design				

	Work Plan (procedures, timing, equipment, and personnel availability need to be addressed): See Attached Work Plan											
	Special Working Conditions Required: None											
	Operational Limits Imposed: Modificatio	Operational Limits Imposed: Modification work limited to lower octants easily reachable when standing on lower magnet superstructure.										
	Post Work Testing Required: No											
	Job Safety Analysis Required: ☐ Yes		Walkdown Required: ☑ Yes ☐ No									
	•											
	Reviewed by: Primary Reviewer will determine the size of the review team and the other signatures required based on hazards and job complexity. Primary Reviewer signature mea hat the hazards and risks that could impact ES&H have been identified and will be controlled according to BNL requirements.											
	<u>Title</u>			(print) Signature		Life #		<u>Date</u>				
	Primary Reviewer											
	ES&H Professional											
	Other											
	Other											
	Work Control Coordinator											
	Service Provider											
		Review	v Done: in series	☐ team								
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4. Joh	site personnel fill out this section.											
	Note: Signature indicates personnel performing work have read and understand the hazards and permit requirements (including any attachments).											
	Job Supervisor:) Supervisor:			Contractor Supervisor:							
	Workers:		Life#:		Workers: Life#		Life#:	<i>‡</i> :				
	Workers are encouraged to provide feed	lback on I	ES&H concerns or on idea	as for improved job	work flow. Use f	eedback form or space be	low.					
5. De	partmental Job Supervisor, Work Contr	ol Coord	inator/Designee									
	Conditions are appropriate to start work:			controls are in plac	ce and site is read	ly for job.)						
	Name:	ame: Signature:			Life#:			Date:				
6. Dei	partmental Job Supervisor, Work Requ	ester/Des	signee determines if Pos	t Job Review is r	eauired. Nes	s 🗆 No						
	Post Job Review (Fill in names of review		- J									
	Name:	ame: Signature:			Life#:		Date:					
	Name: Signature:		Life#:		Date:		j:					
I												
7. Wo	rker provides feedback. Worker Feedback (use attached sheets	as nacas	ean/l									
	Worker Feedback (use attached sheets as necessary) a) WCM/WCC: Is any feedback required? ☐ Yes ☐ No											
	b) Workers: Are there better methods or safer ways to perform this job in the future? Yes No											
8. Clo	8. Closeout: Work Control Coordinator (authorizing dept.) checks quality of completed permit and ensures the work site is left in an acceptable condition. (WCC can delegate											
	up of work area to work supervisor)		Γ				1					
	Name:		Signature:		Life#:		Date:					
	Comments:											